

# YEAR 3 CURRICULUM

	Autumn 1			Autumn 2			Spring 1			Spring 2			Summer 1			Summer 2		
Writing	Narrative Fictional diary entry		Non-Fiction Persuasive leaflet – ‘Visit the UK’	Poetry Narrative poem in style of studied poet		Non-Fiction Explanation – The Stone Age	Narrative Persuasive letter from Harmony		Non-Fiction Newspaper Article	Narrative Playscript – fairy tale from different perspective		Non-Fiction Non-chronological report about Europe	Non-Fiction Discussion - Should humans adapt biomes for their own benefit?	Narrative Fictional diary entry in role as Robot		Narrative Myths & legends		Non-Fiction Explanation Text – what was the difference between Athens and Sparta?
Class Literature	The BFG, Roald Dahl			Cloud Busting, Malorie Blackman			The Queen’s Nose, Dick King-Smith			Brothers Grimm Fairy Tales, The Brothers Grimm			The Wild Robot, Peter Brown			Odysseus, Hugh Lupton		
Reading – Genre	Fiction	Non-Fiction	Poetry	Fiction	Non-Fiction	Poetry	Fiction	Non-Fiction	Poetry	Fiction	Non-Fiction	Poetry	Fiction	Non-Fiction	Poetry	Fiction	Non-Fiction	Poetry
Reading - Text	Extract from Class Literature Paddington Bear, Michael Bond	Biography for Black History month AC+ Extract	Extract from Class Literature The Pig, Roald Dahl	Extract from Class Literature Stig of the Dump extract,	Prehistoric Newspaper article -CBC Newsround AC+ Extract	Winter Time, Robert Louis Stevenson	Extract from Class Literature The Wizard of Oz, L. Frank Baum	Non-chronological Report about Rocky Mountains AC+ Extract	The Owl and the Pussycat,	Extract from Class Literature The True Story of the Three Little Pigs, Jon Scieszka	Jack and Jill Newspaper Report	Revolting Rhymes, Roald Dahl	Extract from Class Literature The Secret Garden, Frances Hodgson Burnett	Climate and Biomes NCR AC+ Extract	Wind, Pie Corbett	Extract from Class Literature Percy Jackson extract, Rick Riordan	Ancient Greece NCR (see Shared Drive Planning/Reading Revolution, 2019-20) AC+ Extract	To Asgard poem, Emma Wright
Mathematics	Number sense and exploring calculation strategies Place value Graphs			Addition and subtraction Length and perimeter			Multiplication and division Deriving multiplication and division facts			Time Fractions			Angles and shape Measures			Securing multiplication and division Exploring calculation strategies and place value		
Science	Skeletons and Muscles			Rocks and Fossils			Light and Shadows						Plants: Need for Survival			Forces and Magnets		
History/ Geog	UK: Settlement and Land Use			Stone, Bronze & Iron Ages			Europe: Mountains (with a case study – Italy)						Climate Zones and Biomes			Ancient Greeks		
Art/ DT	Structures and Mechanisms Bridge Building (Brunel)			Painting Lascaux Caves			Food Pizza Making			Drawing Still Life Cezanne			Shell Structures Greenhouses			Sculpture Ancient Greek Pottery		

Computing	Coding	Online Safety Spreadsheets	Touch typing	Email	Branching databases Simulations	Graphing
Religious Education	What do we believe and how do we show it?	What does it mean to worship?	What can you do if you find something hard work?	How can we tell if a building is important?	Should everyone treat the Qur'an differently to other books?	How do we remember people and why?
Physical Education	Throwing and Catching 1	Swing Dance	Throwing and Catching 2	Multi-Skills	Active Athletics 1	Active Athletics 2
	Body Parts and their Functions	Healthy Mind, Emotions and Goals	Hygiene, Medicine and Exercise	Body Protectors and Body Changes	Relationships with Others and Opinions	Diet and Vitamins
	Boxercise	Bootcamp	Mighty Movers	Gymnastics	Cool Core	Step to the Beat
PSHE	Being Me In My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
French	French Greetings	Adjectives of colour, size and shape	Playground games	In the classroom	Transport	Circle of life